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PATENT ABSTRACTS OF JAPAN

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(84) Designated contracting states:

NAKAMURA TATSUYA KASUYA TAKASHIGE ISHIYAMA TAKAO CHIBA TATSUHIKO (72) Inventor: INABA KOJI

(71) Applicant: CANON INC

(74) Representative:

DEVELOPING TONER AND (54) ELECTROSTATIC CHARGE IMAGE

(57) Abstract:

ITS PRODUCTION

toner excellent in low-temp. fixability, electrostatic charge image developing durability under high-temp. and high-humidity conditions. mold releasability and blocking resistance and also enhanced in PURPOSE: To produce an

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CONSTITUTION: A monomer composition contg. at least a polymerizable monomer, colorant and mold release agent is suspension-polymerized in aq. medium to directly produce an electrostatic charge image developing polymerized toner. The composition contains 10-40 pts.wt. of the mold release agent, based on 100 pts.wt. of the polymerizable monomer, and a surface-reforming soln. is added after polymerization to remove the mold release agent on the toner

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